	MAIL TOOM						
М	_	449	3 3	AUG 17 1992			
			T	PADEMAS			

SHEET	1		<u>.</u> .	
		OF	10	

INFORMATION DIGGE	ATTY, DOCKET NO. SERIAL NO.
INFORMATION DISCLOSURE STATEMENT	APPLICANT Gray et al. 08/3/49/4
	FILING DATE
U.S. PATE	March 15, 1991 GROUP NT DOCUMENTS
DOCUMENT	
AL 7/ 7/ OLO 01-01-01-01-01-01-01-01-01-01-01-01-01-0	ME CLASS SUBCLASS DATE
Trask	Engh and 435 6 11/27/85
o//21/8/ Stephenso	
oz/16/89 Fritsch	et al. 435 6 09/19/85
A / O / O / O / O	435 6 01/18/85
A 6 9 3 11/17/87 Stavriano	01/30/84
4 5 07/28/8/ Mullis et	02/07/86
4 8 8 8 2 7 9 37 4 6 A 1 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2 A 2	01/18/84
4 8 8 8 2 7 8 12/18/89 Singer and	Lawrence 435 6 10/13/88
	RECEIVED (cont. 10/22/85)
FPREEGN PATENT	DOCUMENTS AUG 2 5 1992
DOCUMENT PUBL NUMBER DAILS	CAPUP 160
2; 01 119; 41 019	CLASS SUBCLASS YES NO
et a	11sky   C07H2V/ C0767/02
3 1 3 7 2 4 09/27/89 U.K., Moyz	is and C120 1/58 C074
8 7 0 5 0 2 7 08/27/87 W.O., Page	21/00, C12N 15/00 C07H 21/04, C12Q
9 0 0 5 7 8 9 05/31/90 W.O., Ward	1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Gray et al	
Gray et al, (Abstract) "Flow Cyto Aberrations"; Conference on Flow Genetics, January 15-17, 1985 (San	metric Detection of Chromosome
established) established)	Francisco, CA) no mildi
Szabo and Ward, TIBS, 7(11): 425-	427 (December 1999)
	(1982)
Gall and Pardua	
Gall and Pardue, PNAS (USA), 63:	378-383 (1969)
ER	Damp cour
ER: Initial if citation county	DATE CONSIDERED
MPEP 609. Draw line through citation	er or not citation is in conformance with

		S	HEET .	2	OF _	10	
INFORMATION	00		ATTY	. D <b>ОСЧЕТ</b> -7446I	NO.	SERTAL	NO.
INFORMATION DIS	G	ATEMEMT	APPL	ICANT De W. G	ray et al	07/676 08/3	$\frac{3242}{129}$
17			FILIN	G DATE	1991	GROUP 1	
PART		U.S. PATENT DOC	UMENTS				80
DOCUMENT	DATE	NAME		CLASS	SUBCLASS		FILI
4 3 5 8 5 3	11/09/82	Falkow et al.		43/5	5		DATE
471195	12/08/87	Ward et al.		536	29	12/0	
4 7 7 2 6 9 1	09/20/88	Herman		536	1	05/2	
4710465	12/01/87	Weissman and C	ollir		27	06/0	
		USSN 271, 109			91	04/1	9/8
		USSN 07/627,70	7 (200	nding)		11/15	
		Conc. IPIV PSSN		ndoned)		12/14	1/90
		USSN 07/497,098		ndoned)		12/04	/86
		USEN 07/537,305			EWED	03/20	/90
		RETAIN PATENT DOCUM	ENTS	Aus	5 1446	06/12	/90
DOCUMENT NUMBER	PUBL	M		SPOR	JP 180		
	DATE	COUNTRY		CLASS	SUBCLASS	TRANSI YES	LATI
							-
	(	OTHER DISCLOSURES					
Buongiorno Nard	elli and						
Buongiorno-Nard	- and A	Amaidi, <u>Nature,</u>	225:	946-9	48 (1970)	)	
John of all way							
John et al. Nat	re, 223:	582-587 (1969)	<u> </u>				
Schardin et al.,	Hum. Gen	et., 71: 281-2	87 /1	10051			
		201.2	J / (1				
		Dami	F COVI	777		<b></b>	
-		DAT	- CONS	IDERED			

MINER: Initial if citation considered, whether or not citation is in conformance with Include a copy of this form

.4 - 1449		s	HEET3	OF	10	
INFORMATIRDOUS	CLOSURE ST	ATEMEMT	ATTY, DOCKET IL-74461		SERIAL 97/67	NO. 0,242
AUG			APPLICANT GOOD TO SELLING DATE	ray et al	1 08/3	7/29/4
1992		U.S. PATENT DOCU	l March 15	1991	GROUP 1	80
NOMBER NOMBER	DATE					
	+	USSN 07/862,06	CLASS	SUBCLASS		FILING DATE
	<del> </del>	Cont. of USSN USSN USSN 07/444,66			I	02/92
		USSN 07/659,974 (		-	12/0	01/89
		, 333,374	pending)	<b> </b>	02/2	2/91
			/		-	
				RECEIN	/En	
				AU6 2.5		
+++++				GROUP	1223	
		MX		W11 (142-42)	1009	1
DOCUMENT	PUBL	REIGH PATENT DOCUME	INTS	·		
NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
		OTHER DISCLOSU				
Durnam et al.	Som. Cell	OTHER DISCLOSURES Molec. Genetic	5, 11/61	574-500		
				<del></del>	<del>1985)</del>	
Manuelidis Hu	m. Genet.,	71: 288-293 (1	985)			
					<del></del>	
Herzenberg et a	11., PNAS	(USA), <u>76</u> (3):	<del>1453-1455 (</del>	March 197	<del>'9)</del> -	
		DATE	CONSIDERED			

MINER: Initial if citation considered, whether or not citation is in conformance with Include a convention of the citation if not in conformance with

AUG 1792 1992	SHEET 4 OF 10
TA ADEM	ATTY. DOCKET NO. SERIAL NO.
INFORMATION DISCLOSURE STATEMENT	IL-7446I SERIAL NO. 97/670,242 APPLICANT 60/2/60
	Joe W. Gray et 1 08/3/29/4
	FILING DATE March 15, 1991 GROUP
OTHER DISCLOSURES	180
Britten et al., Methods of Enzym	nology, 29: 363-418 (1974)
Benton and Davis, Science, 196:	180-182 (1977) · FIGURED
	180-182 (1977)
Landegent et al., Nature, 317:	175-177 (12 September 1985)
Olsen et al., Biochemistry, 19	
Blochemistry, 19	2419-2428 (1980)
Schmeckpeper et al., Proc. Nac.1	Acad. Sci. USA 76(12): 6525 6526
(1979)	Acad. Sci. USA 76(12): 6525-6528
Brison et al., Molecular and Cell	
(1982)	ular Biology, 2 (15): 578-587
( P X)	
Manuelidis and Ward, chromosoma (	Berl.) 91: 28-38 (1984)
	20 30 (1984)
Lawrence Liverna w	
Lawrence Livermore National Labora Technology Review, July 1985, pp.	atory publication, Energy and
Human Gene Libraries"	atory publication, <u>Energy and</u> 82-83 entitled "Chromosome-Specific
Van Dilla and Deaven (Abstract), A Supplement) (July 1985)	Am J. of Human Genetics, 37 (R
Lewin, R., Science, 221 (1997)	
Lewin, R., <u>Science</u> , 221 (4616): 1	167 (16 Sept. 1983)
Albertson, <u>FMBO J., 4</u> (10): 2493-	2498 (1985)

Albertson,

EMBO J., 3 (6): 1227-1234 (1984)

AMINER

DATE CONSIDERED

AMINER: Initial if citation considered, whether or not citation is in conformance with Include a copy of this formation if not in conformance and not conformance and not conformance.

	- 1449 AUG 3 1592	SHEET 5	of <u>10</u>					
I	NFORMATION DISCUSSIONE STATEMENT	ATTY. COCKET NO.	SERIAL NO. 07/676,242					
		APPLICANT  JOE W. Gray e FILING DATE	GROUP 9/4					
	OTHER DISCLOSURES	March 15, 1991	180					
	Cox et al., <u>Developmental Biology</u> ,	101: 485-502 (19	RECEIVED 84)					
			10LD - 1335					
	Sealy et al., <u>Nucleic Acid Researc</u>	h. 13: 1905-1922	CDOUP 180 (1985)					
-	Harper and Saunders, Chromosoma (Be	erl) 82: 431-439 /	(1001)					
	Hard Saddiders, Chromosoma (Berl) 83: 431-439 (1981)							
	Wallace et al., <u>Nucleic Acids Resea</u>	Lych, 9 (4): 879-8	SEIVED					
	MC 2.5 150							
-	Scalenghe et al., Chromosoma (Berl.), 82: 205-216 (1987)							
	(1301)							
	Jabs et al., PNAS USAN, 812: 4884-4888 (1984)  Stewart et al., Nucleic Acids Personne							
	Stewart et al., <u>Nucleio Acids Research</u> , <u>13</u> (11): 4125-4132 (1985)							
	Landegent et al., Exp. Cell Res., 153: 61-72 (1984)							
	Cannizzaro et al., Cytogenet. Cell Genet. 39: 173-178 (1985)							
	Kao et al., <u>Human Genetics</u> , 62: 337-341 (1982)							
	Harper et al pwe							
	Harper et al., <u>PNAS</u> , 78(7): 4458-4460 (1981)							
	Willard et al. No. 1							
	Willard et al., <u>Nucleic Acids Res.</u> , 1	<u>1</u> (7): 2017-2033 (	1983)					
AMINER		DATE CONSIDERED						
AMINER:	Initial if citation compile	·						
	Initial if citation considered, whether of MPEP 609. Draw line through citation if Include a copy of this family.	not in conformance and	conformance with					

~'.	1449 WALK		
<u>- K</u>	AUG AUG	SHEET 6	OF
IN	FORMATION DISCLOSIFE STATEMENT	ATTY. DOCKET NO.	SERIAL A
	STATEMENT STATEMENT	APPLICANT  Joe W. Gray FILING DATE	10/2/
·	OTHER DISCLOSURES	March 15, 1	991 180
	Manuelidis, <u>PNAS (USA), 81</u> :	3123 (1984)	/
	W. C.		
	McCormick, F., Cander Cells,	1(2): 56-61 (Oct. 198	39) SECENTED
	Montgomery et al pur		me 60 m
	Montgomery et al., <u>PNAS</u> (USA)	<u>80</u> : 5724-5728 (1983)	GROUP TO
	Rappold et al., Human Genetics	67: 317 (1984)	does.
		(1904)	
	Cantor and Schimmel, Braphysic Biological Macromoles (part II)	// 21 Chemistry: The Be	navior of
	1\U/		
	Trask et al., "Detection of DNA In Situ Hybridization and Dual publication date established)	A Sequences in Nuclei Beam", UCRL-93372 Abs	in Suspension
	Kievits et al., Cytometry, 11:	105-109 (1990)	
		,	
	Trask et al., <u>Genomics</u> , <u>5</u> : 710	-717 (1989)	
<u> </u>	Pinkel et al., PNAS (USA), 83:	2024 000	
:		2934-2938 (May 1986)	
<del></del>	Pinkel et al., PNAS, (USA), 85:	9138-9142 (Dec. 1988	,
-			<i></i>
_	Lawrence et al., <u>Cell, 52</u> : 51-6	1 (Jan. 15, 1988)	· ·
	Cremer et al., <u>Hum. Genet.</u> , 80:		
_	/ MAMM. Genet., 80:	235-246 (1988)	
IER		DATE CONSIDERED	

, '~'.	WALL OF	_						
, <del>,</del> , –	3 AUG 17	SHEET 7	of					
	1992	ATTY. DOCKET NO.	SERIAL XO. 910					
I	NFORMATION DISCLOSION STATEMENT	APPLICANT	07/676,24					
		Joe W. Gray	et al					
	OTHER DISCLOSURES	March 15, 1	991 180					
-	Pinkel et al., Am. J. Hum. Con.		,					
	Pinkel et al., Am. J. Hum. Genet 1988) (Abstract 0471; 11.5)	· (Supplement), 42	(3): A118 (Sept					
	Lichter et al., <u>Hum. Genet., 80</u> :	224-234 (1888)	ECEIVED					
		/						
-	Fuscoe et al., Genomics, 5: 100-	109 (1889)	AA P D IAAR					
		- (1989) G	ROUP 180					
<del></del>	Landegent et al., Hum. Genet.,	1/266 075						
		366-370 (1987)						
	Langer-Safer et al., PNAS (SA), 7	79: 4381-4385 (10						
		<u>79</u> : 4381-4385 (19	82)					
<del></del>	LeGrys et al., CRC crit. Rev. Clin. Lab. Sci., 25 (4): 255-274							
	(1987) , Edv. Clin	. Lab. Sci., 25 (4	4): 255-274					
<del></del>	Lichter et al., PNAS (MCA) 05							
	Lichter et al., <u>PNAS (VSA), 85</u> : 9664-9668 (Dec. 1988)							
	Pinkel et al., Cold Spring Harbor Symposia on Quantitative Biology, Vol. LI: 151-157 (1986)							
	Vol. LI: 151-157 (1986)	Symposia on Quanti	tative Biology,					
	Pinkel et al. Am T V							
	Pinkel et al., Am. J. Hum. Genet., (Sept. 1986)	(Supplement), 39	(3): A129 (379)					
	Pinkel et al., Am. I Hum Cont							
	Pinkel et al., <u>Am. J. Hum. Genet</u> . (12.12) (Sept. 1987)	Supplement), <u>41</u> (3	): A34 (096;					
-	Gray et Al., Cytometry (Compa							
	Gray et al., Cytometry (Suppl. 1), 2	Abst. 19, p. 4 (19	87)					
	Pinkel et al. Am T House							
	Pinker et al., Am. J. Hum. Genet (Su 17.2) (July 1985)	pplement), <u>37</u> (4)	A112 (328;					
AVINES								
AMINER		DATE CONSIDERED						
AMINER:	Initial if citation considered whether	<del></del>						

MPEP 609. Draw line through citation if not in conformance with Include a copy of this form with next conformance and not considered

	MAIL							
· ; -	3 AUG	SHEET 8	_ OF					
	1992	ATTY. DOCKET NO.	SERIAL NO.					
IN	FORMATION DISCUSURE TATEMENT	APPLICANT	08/3/29/4 08/3/29/4					
	•	FILING DATE	GROUP					
	OTHER DISCLOSURES	March 15, 1992	180					
	Cremer et al., Hum. Genet., 74:	346-352 (1984)						
		(130)	The same of the sa					
	Cremer et al., Exp. Cell Res., 17	75. 100	RECEIVED					
	DAP. CEII RES., I.	<u>76</u> : 199-220 (1988)	ALL C 7 INS					
	Column		GROUP 180					
	Selypes and Lorenez, <u>Hum. Genet.</u>	<u>79</u> : 357-359 (1988)						
	Lichter and Ward, Nature, 45	3-94 (May 1990)						
	Cremer et al., Cytometry, 11 11	0-118 (1990)						
<del></del>	Yunis et al., Chromosoma (Berl),	61. 225 244 (125						
		<u>01</u> : 335-344 (1977)						
	Bookstein et al Dung (van)							
	Bookstein et al., PNAS (USA), 85:	2210 2214 (April :	1988)					
	Cohen et al., N. Engl. Med., 301:	592-595 (1979)						
	Devilee et al , <u>Cancer Res.</u> , 48:	5825-5830 (Oct. 15,	1988)					
	Friend et al., <u>Nature</u> , 323: 643-6	46 (Oct. 16, 1986)						
	Nederlof et al., Cancer Genet. Cyto	ogonot						
		<u>5qenet., 42</u> : 87-98	(1989)					
	Snarkhe and Charles a							
	Sparkes and Sparkes, Science, 208:	1042-1044 (May 30,	1988)					
AMINER	1	DATE CONSIDERED						
AMINER:	Initial if citation considered, whether							

AMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered include a copy of this form with next considered.

	_
MAILRO	
- 1449 3 AUG	SHEET 9 OF 10
1992	ATTY, DOCKET NO. SERIAL NO.
INFORMATION CASCLASTEE STATEMENT	APPLICANT 08/3/29/
	FILING. DATE GROUP
OTHER DISCLOSURES	March 15, 1991   180
Trent et al., Cytogenet. Cell Gene	et., 51: 533-562 (1989)
	1989) 5 1997
Lichter et al., <u>Science, 247</u> : 64-	GROUP 180
	-69 (Jan. 5, 1990)
Arnoldus et al Cutogonat	
Arnoldus et al., Cytogenet. and Ce	MilGeret., 54: 108-111 (1990)
Bergerheim et al.	M /
Bergerheim et al., Cancer Res., 49	:/ 1390-1396 (March 15, 1989)
WODY ASSESSMENT OF THE PROPERTY OF THE PROPERT	
UCRL-93243 ABST: Pinkel et al., "  Biotin Labeled Nucleic Acid Probes  Microscopy" (no publication probes	Simplified Cytogenetics Using
(no publication date es	stablished)
UCRL-93269 ABST: Pinkel et al., "C Nucleic Acid Probes and Quantitation publication date established)	Cytogenetics Using Fluorescent
publication date established)	The Microscopic Measurement" (no
UCRL-93372 ABST: Trask et al., "De Nuclei in Suspension by In Situ Hyb	etection of DNA Sequences in
Cytometry" (no publication date est	ablished)
UCRL-93553 ABST: Pinkel et al., "R Analysis Using Fluorescently Labele	apid, Quantitative Cytogenetic
Analysis Using Fluorescently Labele publication date established)	d Nucleic Acid Probes" (no
UCRL-93567 ABST Gray et al., "Quan	ntitative Cytogenetics: Progress
Report on the Development of Fluores Chromosome Staining" (no publication	scence Hybridization for Specific- n date established)
UCRL-93837 ABST Strauma at 1	
Padiation Doses Quantified Using Flu publication date established)	dorescent DNA Probes" (no
UCRL 102263 ARSTI LUCA	anid Translation
Fluorescence In Situ Hybridization: Dosimetry" (no publication date esta	Applied to Long Term Biological
UCRI-101042 ARST. Dinley	
UCRL-101042 ABST: Pinkel et al., "D Aneuploidy in Metaphase Spreads and Hybridization with Probes which Stai	Interphase Nuclei by In Situ
Hybridization with Probes which Stai publication date established)	n Entire Human Chromosomes" (no

AMINER

DATE CONSIDERED

Initial if citation considered, whether or not citation is in conformance with AMINER: MPEP 609. Draw line through citation if not in conformance with Include a copy of this form with next communication.

3 AUG 1992	SHEET 10 OF	10
INFORMATION DISCLOSURE STATEMENT	APPLICANT Joe W. Gray et al.	ERIAT. NO. 7/670,242 08/3/29/4
CTHER DISCLOSURES	March 15, 1991	180
UCRL-10143 ABST: Pinkel et al	, "Detection of Structural	and

L80 Numerical Abnormalities in Meraphase Spreads and Interphase Nuclei Using In Situ Hybridization" (no publication date established) RECEIVED **GROUP 180** 

MINER

DATE CONSIDERED

MINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication.